## Page 1 of 2

United States District Court Southern District of Texas

## **ENTERED**

February 10, 2025 Nathan Ochsner, Clerk

## UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF TEXAS **HOUSTON DIVISION**

CAIT	LYN RO	OSE EICHMANN,	§		
vs.	Plaintiff,			CIVIL ACTION	N NO. 4:24-cv-04842
THE ET AI		RSITY OF HOUSTON SYSTEM,			
	De	fendants.	§ §		
	<u>J</u>	OINT PROPOSED SCHEDUL	ING	G/DOCKET CO	ONTROL ORDER
Anticipated Length of Trial: 3-4 Days					Jury: <u></u> ✓ Non-Jury:
1.	(a)	The Attorney causing the addition of new parties w provide copies of this Order to new parties.			
	(b)	AMENDMENT TO PLEADING Counter-Plaintiff shall be filed by		S by Plaintiff or	August 1, 2025
2.	EXPERT WITNESSES for the PLAINTIFF will be identified by a report listing the qualifications of each expert, each opinion that the expert will present, and the basis for it. DUE DATE:			October 1, 2025	
3.	EXPERT WITNESSES for the DEFENDANT will be identified by a report listing the qualifications of each expert, each opinion that the expert will present, and the basis for it. DUE DATE:			November 3, 2025	
4.	DISCOVERY must be completed by: Written discovery requests are not timely so close to this deadline that the recipient required under the Federal Rules of Civil respond until after the deadline.		nt w	ould not be	February 2, 2026 (Due at least two weeks before motions deadline)
5.		OSITIVE AND NON-DISPOSIT pt motions in limine) will be filed		MOTIONS	March 2, 2026 (Due 90 days prior to Trial)

6.	JOINT PRETRIAL ORDER and MOTIO (The Court will fill in this date)	NS IN LIMINE	E June 1, 2026 (Due the Monday before trial)	
7.	TRIAL will begin at 9:00 a.m. (The Court sets a firm trial date)		September 1, 2026 (15 Months from the date case filed)	
Date_	02/07/2025	Hon. Keith P	Ellison District Judge	
<u>Februa</u> Date	ary 6, 2025	<u>/s/ Mark Aron</u> Counsel for F		
<u>Februa</u> Date	ary 6, 2025	/s/ Kelsey L. Counsel for I University of	Defendant	
<u>Februa</u> Date	ary 6, 2025	<u>/s/ Jimmy Arc</u> Counsel for I	<i>loin</i> Defendant Harker	